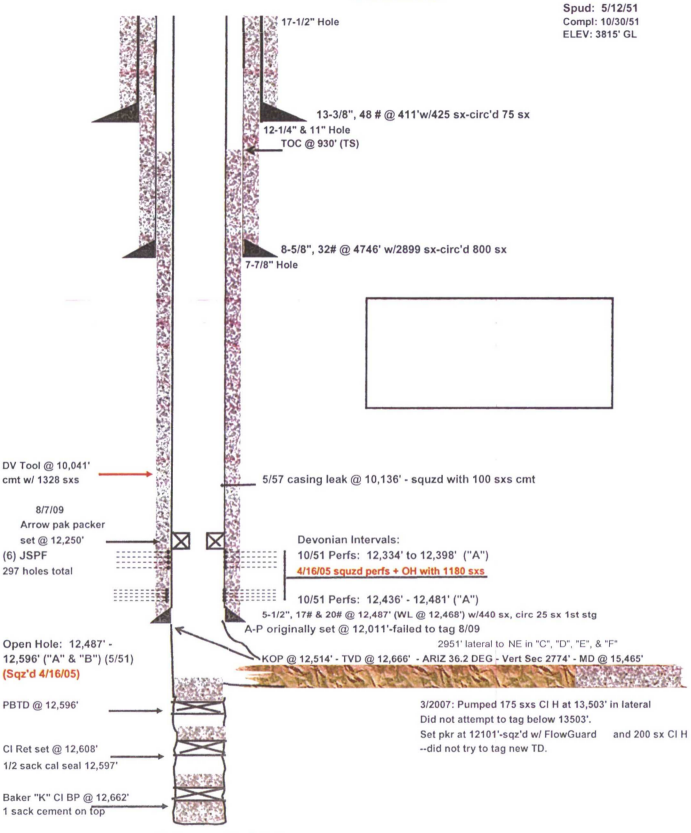
Submit 1 Copy To Appropriate District	State of New Me	xico		Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natur	ral Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			VELL API NO.	
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			0-025-05187	2000
<u>District III</u> – (505) 334-6178 1220 South 31. Francis Dr.		cis Dr.	. Indicate Type of I STATE	FEE 🛛
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	505 2017	. State Oil & Gas L	
1220 S. St. Francis Dr., Santa Fe, NM	OCI			
87505	TOTE AND DEPORTS ON WELL	CEIVED	I assa Massa ass II	uit A amagus ant Nama
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OF PLO	G BACK TO A	. Lease Name or U	nit Agreement Name
	ICATION FOR PERMIT" (FORM C-101) FO	D CITICIT	TD Pope 35	
PROPOSALS.)			8. Well Number 4	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator			9. OGRID Number 370256	
Wishbone Texas Operating Company LLC			. OGRID Number	370230
3. Address of Operator			10. Pool name or Wildcat	
10613 W. Sam Houston Pkwy N #400, Houston, Texas			Denton Devonian	
4. Well Location				
	rom the South line and 1980 feet from	n the East line		
Section 35	Township 14S Range 37H		Lea Coun	tv
Section 33	11. Elevation (Show whether DR,		Dea Coun	ty
	3815' GR	nub, ni, on, e.e.,	40.00	All the state of t
12 Check	Appropriate Box to Indicate Na	ature of Notice Re	nort or Other Da	nta
12. Check	ippropriate Box to marcute 14		•	
NOTICE OF IN	NTENTION TO:	SUBSE	QUENT REPO	ORT OF:
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORK				TERING CASING
TEMPORARILY ABANDON			NG OPNS.□ P	AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO	OB	
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		OTHER		
OTHER:	eleted energtions. (Clearly state all m	OTHER:	tit datas (naludina antimatad data
	oleted operations. (Clearly state all pork). SEE RULE 19.15.7.14 NMAC			
proposed completion or re-		. For Multiple Compl	ellons. Attach well	bore diagram of
proposed completion of re-	ompletion.			
1) MIRU PU.				
2) PU & RIH w/ on/off tool on tbg				
3) Latch pkr. Test backside to 500#.				
4) RU WL. Perforate Devonian Perforations 12,309'-12,400', 12,430'-12,485'. RD WL.				
5) RU pump truck. Acidize with 10,000 g 15% HCL.				
6) Swab back load	I % I D an /aff to al			
7) Release on/off tool. POOF8) PU ESP on tbg. TIH. Set				
9) Place well on production	LS1 at 12,000			
)) Time wen en presuden				
Spud Date:	Rig Release Date	te:		
				l
I hereby certify that the information	above is true and complete to the be	st of my knowledge ar	nd belief.	
	_			
CICNATURE /	TITLE E.		DATE 10/15/201	7
SIGNATURE / \(\square\)	IIILE: Engir	neering Consultant	DATE_10/15/201	1
Type or print name Tim Wall	E-mail address: twall@wishbonee	p.com PHONE: 832	-807-2215	
For State Use Only	A India address. twanta wishbolice	/ 11101VL. 032	007-2213	1 1
	MK A	0/11		10/11/20 m
APPROVED BY:	U DOWNTITLE A	NI	DATE	10/16/2017
Conditions of Approval (if any):	1			, ,

T. D. Pope "35" #4 - 660' FSL & 1980' FEL of Sec. 35, T-14S, R37E - Unit Letter "O" API # 30-025-05187



TD @ 12,702' - WL @ 12,687'